## P/2 DA2 WM F Series

Wall-Mountable Two Output VGA Distribution Amplifiers with Audio



#### **COMMON FEATURES**

- · Input: One female 15-pin HD connector and 3.5 mm stereo mini jack
- · Outputs: Two buffered female 15-pin HD connectors and captive screw connectors
- · 300 MHz (-3 dB) RGB video bandwidth, fully loaded
- · Compatible with VGA-QXGA resolutions
- · Three position peaking/gain control helps maintain signal integrity over long cable runs
- · Balanced or unbalanced audio output
- · Active PC audio interfacing
- · ID bits routed to local monitor output
- · ID bit termination provided
- · Dual color power/signal LED
- External universal power supply included, part # 70-055-01

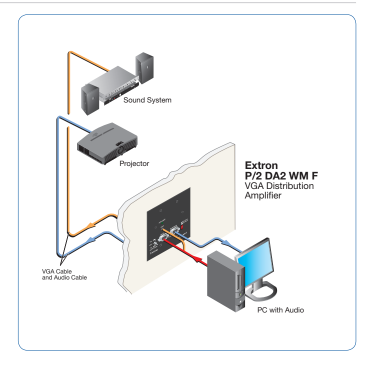
### **DESCRIPTION**

The Extron P/2 DA2 WM F is a wall-mountable, one input, two output, high resolution VGA distribution amplifier with audio. With 300 MHz (-3 dB) RGB video bandwidth, the P/2 DA2 WM F is compatible with VGA-QXGA graphic cards, projectors and flat panel displays. Each VGA output is individually buffered. The P/2 DA2 WM F accepts computer-video on a 15-pin HD

Enclosed in a two-gang box, the P/2 DA2 WM F comes with a black, white, or RAL9010 white wall plate and fits flush into a wall, podium, or table.

The P/2 DA2 WM F is available in an EC model, the P/2 DA2 EC F, that is compatible with European channel mounting systems.

The P/2 DA2 WM F AAP and P/2 DA2 EC F AAP include openings for up to four Extron single space AAP - Architectural Adapter Plates. There are hundreds of AAPs available that offer various audio and video pass-through connectors for additional signal connections. AAPs sold separately.



### **Wall Mountable Models**

# P/2 DA2 WM F

Wall-Mountable Two Output VGA Distribution Amplifier with Audio

### **UNIQUE FEATURES**

- · Mounts in standard two-gang enclosure
- Ideal for wall, podium, or tabletop applications
- Available in black and white



MODEL	VERSION DESCRIPTION	PART #
P/2 DA2 WM F	Black	60-376-02
P/2 DA2 WM F	White	60-376-03

## P/2 DA2 WM F AAP

Wall-Mountable Two Output VGA Distribution Amplifier with Audio and AAP Openings

### **UNIQUE FEATURES**

- · Mounts in standard four-gang enclosure
- Includes opening for up to four single space Extron AAP -**Architectural Adapter Plates**
- Available in black and white



MODEL	VERSION DESCRIPTION	PART #
P/2 DA2 WM F AAP	Black w/AAP opening	60-377-02
P/2 DA2 WM F AAP	White w/AAP opening	60-377-03

### **European Cable Channel Models**

# P/2 DA2 EC F

Two Output VGA-UXGA Distribution Amplifier with Audio for EC - European Cable Channel

#### **UNIQUE FEATURES**

- · Compatible with EC European Cable Channel mounting systems
- · Available in RAL9010 white



MODEL	VERSION DESCRIPTION	PART #
P/2 DA2 EC F	RAL9010 White for European Cable Channel	. 60-376-10

Continued →



**USA West** +1.714.491.1500 / +800.633.9876 +1.714.491.1517 FAX

### **P/2 DA2 WM F Series Accessories**

OPTIONAL ACCESSORIES	MODEL DESCRIPTION	PAGE	PART #
MR 200	Two-Gang, Black	page 821	70-519-22
MR 200	Two-Gang, White	page 821	70-519-23
MR 400	Four-Gang, Black	page 821	70-519-42
MR 400	Four-Gang, White	page 821	70-519-43

VIDEO	
Gain	Switchable: 0 dB, +1.2 dB, +2.2 dB (0.7 V, 0.8 V, or 0.9 V when input is 0.7 V and the gain/peaking switch is set to Unity, 50%, or 100%, respectively)
Bandwidth	
VIDEO INPUT	
Number / Signal type	1 VGA-UXGA RGBHV, RGBS, RGsB, RsGsBs, HDTV component video (with adapter)
Connectors	C / C P
Nominal level	1.0 Vp-p for Y of component video 0.7 Vp-p for RGB and for R-Y and B-Y of component video
Minimum / Maximum levels	Analog: 0.4 V to 1.4 Vp-p with no offset
Impedance	
Horizontal frequency	
Vertical frequency	
DC offset (max. allowable)	
VIDEO OUTPUT	
Number / Signal type	2 VGA-UXGA RGBHV, RGBS, RGsB, RsGsBs, HDTV component video (with adapter)
	(2) 15-pin HD female (1 display, 1 local monitor)
Nominal level	1.0 Vp-p for Y of component video
Minimum / Maximum levels	0.7 Vp-p for RGB and for R-Y and B-Y of component video at unity gain
mpedance	
Return loss	<-40 dB @ 5 MHz
DC offset	±5 mV maximum
SYNC	
	RGBHV, RGBS, RGsB, RsGsBs, bi-level and tri-level sync
Output typeInput level	RGBHV, RGBS, RGSB, RsGsBs, bi-level and tri-level sync
Output level	
Input impedance	
Output impedance	
Max. propagation delay	
Max. Rise / Fall time	Positive or negative (follows input)
AUDIO	Toolave of Hogalive (tollows liput)
	Unbalanced output: 0 dB, balanced output: +6 dB
Frequency response	
	0.03% @ 1 kHz at nominal level
	>90 kHz, balanced, at maximum output
AUDIO INPUT	
Number / Signal type	
	(1) 3.5 mm female stereo jack, 2 channel; tip (L), ring (R), sleeve (GND) >5k ohms unbalanced, DC coupled
Nominal level	
	+8.5 dBu (unbalanced) at 1% THD+N
NOTE: 0 dBu = 0.775 Vrms. 0 dBV	1 Verma O dDV O dDu

mpedance Maximum level (Hi-Z)	1 stereo, balanced/unbalanced (1) 3.5 mm captive screw connector, 5 pole 50 ohms unbalanced, 100 ohms balanced >+15 dBu, balanced or unbalanced at 1 %THD+N >+9 dBu, balanced or unbalanced at 1 %THD+N
GENERAL	
Power input requirements Temperature / Humidity	100 to 240 VAC to 12 VDC, 1 A (max.) external power supply, regulated 12 VDC, 0.2 A Storage: -40 to +158 °F (-40 to +70 °C) / 10% to 90%, noncondensing Operating: +32 to +122 °F (0 to +50 °C) / 10% to 90%, noncondensing
Rack mount Enclosure type Enclosure dimensions Plate	No, but wall- or furniture-mountable Metal
P/2 DA2 WM F	4.5" H x 4.6" W x 0.1" D 11.4 cm H x 11.7 cm W x 0.3 cm D (2 gang)
P/2 DA2 WM F AAP	4.5" H x 8.3" W x 0.1" D 11.4 cm H x 21.1 cm W x 0.3 cm D (4 gang)
Box (All models)	2.6" H x 3.7" W x 1.6" D 6.6 cm H x 9.4 cm W x 4.1 cm D
Product weight P/2 DA2 WM F P/2 DA2 WM F AAP	
Shipping weight (all models)	2 lbs (1 kg) ISTA 1A in carton (International Safe Transit Association)
CompliancesMTBFWarranty	30,000 hours
•	%. Specifications are subject to change without notice.